. . •	Approved For Release 2009/03/04 : CIA-RDP82-00457	R010300140007-9	in fole
	CLASSIFICATION NET DENBY		25X1
	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPORT	CD NO.	
COUNTRY	USSR(Latvian SSR)	DATE DISTR. 1 Febr	ruary 1952 🕝
SUBJECT	Red Metal Working Plant at Lepaya	NO. OF PAGES 1	.mary 1952
	£1.	NO. OF TAGEO	
PLACE ACQUIRED		NO. OF ENCLS. 1	25 X 1
DATE OF INFO.		SUPPLEMENT TO REPORT	
W. S. C., 31 AND OF ITS CONTENT	CONTAINED TO COMMITTOR AFFECTING THE MATTORAL DEFENSE STATES WHILE THE CHARMEN OF THE REPFORMEN ACT 96 124, AS ANY CASO, THE TRANSPORMENT OF THE REPFORMENT OF THE STATE ANY CHARMEN TO AN UNAFFECTIVE OF THE TOTAL O	LUATED INFORMATION	
1	- Pocation:		
	East of the main railroad station (20055	L/56°37'N) on	25X1
,	the northwest side of Liberty Street. Plant installations:		
	Local residents said that the plant was to World War I. It was first a wire and were produced during the German occupation larged the plant by adding several new brings are solid structures. There is a refor plant layout see Annex. Work force:	nail factory. Shellond The Soviets en-	
C	About 1,500 workers, including numerous vengaged as specialists in construction we	vomen. PWs are als	
4	• Froduction:		
!	Nails of all types. Wire, barbed wire, of forks. Sheet metal production is planned	chains, spades and	ŧ
	Comment:		25 X 1
9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a. The LEPAYA "Red Metal Working Plant" several times. "It is an old factory title in the "Liepayas Plans", a city map publi The data on the location furnished	ed latine Contamil	25X1
Changa in Crass Constitution of the Crass Co	several annexes.	ayout of this plant of that indicated in The sketch also e and size of	i .
No Chang No Chang Olasc, C. Auth.: H	1 Annex: Red Metal Vorking Plant in LEPA 25 YEAR RE-REVIEW	IA.	
STATE ARMY //	CLASSIFICATION OCECRET NAVY X NSRB DISTRIBUTION R AIR # X FBI		25X1
		-	
			25X1

CENTRAL I'T LLITTICE AGENCY

Legend:

- 1 Main entrance
- 2 Administration building 90 x 45 feet
- 3 Office rooms
- 4 Drafting of fice
- 5 Chemical and mechanical laboratory
- 6 Dispensary
- 7 Mechanical workshop 150 x 60 feet
- 8 Plate rolling mill 360 x 120 feet, under construction
- 9 wire rolling mill and storage shed (a/ 450 x 90 feet, electrical engineering thop (b) 45 x 20 feet.
- 10 Power station
- 11 Chain forge, 150 x 150 feet, angular building
- 12 Chain forge, 150 x 90 feet
- 13 Boiler for se
- 14 Boilerhouse with coal dump (a)
- 15 Roll lathe shop (total size of buildings No 13 through 15: 200 x 120 feet)
- 16 Nail storage shed
- 17 Spade and fork force (total size of buildings 40 16 and 17: 200 x 80 feet/
- 18 Wire drawing mill, 200 x 180 feet
- 19 Wall department
- 20 New nail warehouse under construction, only the foundations had been erected by April 1839
- 21 "ould storage shed
- 22 Carpentry (size of buildings so 21 and 22: 200 x 75 feet)
- 23 Open-hearth shop, two open-hearth furnaces
- 24 Foundry
- 25 Lelding shop
- 26 Office rooms (size of Suildings No 23 through 26: 360x150feet)
- 27 Limo kiln
- 28 Stone storage place
- 29 Generator (size of items No 27 through 29: 240 x 90 feet)

4" parents	
MONTHER	
* ICONFIDEN	
	ł .
T CTIO	

25**X**1

SECTET-CORT ROL	25X1			
Approved For Release 2009/03/04 : CIA-RDP82-00457R010300140007-9				
CENTRAL INTELLIGENCE ACCRUCY	25X1			

30 Lime storage place

31 Coal pile

32 Scrap yard

33 Shoemaker's and tailor's shop

34 Painters shop.

SECRET	25 X 1

Approved For Release 2009/03/04 : CIA-RDP82-00457R010300140007-9

